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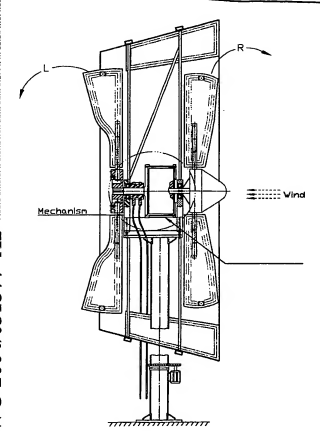
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(54) Title: MECHANISM FOR ROTATING THE ROTOR/S AND STATOR/S AN ELECTRIC POWER GENERATOR/S



(57) Abstract: Normal existing system generate electrical power from mechanical rotational power produced by internal combustion engines the rotors of the wind, which rotates the rotor in one direction, the stator being static and fixed. The device described makes the rotor and the stator in electric generators to rotate in opposite directions so as to generate more electrical power. With the aid of this device it is possible to generate more electrical power by using an internal combustion engine from the force of wind in a "wind turbine", "gas turbine" and "hydroelectric power station" etc.